

L Number	Hits	Search Text	DB	Time stamp
1	375	29/848,855,856,858.ccls. and mold\$3	USPAT; JPO; DERWENT	2003/11/07 13:18
2	315	(29/848,855,856,858.ccls. and mold\$3) and (before or after)	USPAT; JPO; DERWENT	2003/11/07 13:18
4	16	((29/848,855,856,858.ccls. and mold\$3) and (before or after)) and @ad<20000327) and sensor	USPAT; JPO; DERWENT	2003/11/07 13:19
3	284	((29/848,855,856,858.ccls. and mold\$3) and (before or after)) and @ad<20000327	USPAT; JPO; DERWENT	2003/11/07 14:27
5	109	(mold with embed\$) with connector	USPAT; JPO; DERWENT	2003/11/07 14:27
6	93	((mold with embed\$) with connector) and @ad<20000327	USPAT; JPO; DERWENT	2003/11/07 14:27
-	5160	29/592.1,622,825,874,876,877.ccls.	USPAT; JPO	2003/11/06 17:14
-	689	29/592.1,622,825,874,876,877.ccls. and (switch\$2 or contactor)	USPAT; JPO	2002/07/30 11:52
-	39	(29/592.1,622,825,874,876,877.ccls. and (switch\$2 or contactor)) and contact and (spring or bias\$3) and spacer	USPAT; JPO	2002/07/30 11:53
-	18457	200/\$.ccls. and (switch\$2 or contactor)	USPAT; JPO	2002/07/30 12:30
-	1105	(200/\$.ccls. and (switch\$2 or contactor)) and contact and (spring or bias\$3) and spacer	USPAT; JPO	2002/07/30 12:30
-	36	((200/\$.ccls. and (switch\$2 or contactor)) and contact and (spring or bias\$3) and spacer) and (contact adj carrier)	USPAT; JPO	2002/07/30 11:57
-	535	200/16a,16b,16c,243,307.ccls. and (switch\$2 or contactor)	USPAT; JPO	2002/07/30 12:46
-	29	(200/16a,16b,16c,243,307.ccls. and (switch\$2 or contactor)) and contact and (spring or bias\$3) and spacer	USPAT; JPO	2002/07/30 12:46
-	1	("4029924").PN.	USPAT; JPO	2002/07/30 12:38
-	15	4029924.URPN.	USPAT	2002/07/30 12:38
-	284	(moving adj contact) and (spring or bias\$3) and spacer	USPAT; JPO	2002/07/30 12:44
-	0	((moving adj contact) and (spring or bias\$3) and spacer) and (light\$3 adj contactor)	USPAT; JPO	2002/07/30 12:44
-	11	light\$3 adj contactor	USPAT; JPO	2002/07/30 12:45
-	348	contactor and contact and (spring or bias\$3) and spacer	USPAT; JPO	2002/07/30 12:46
-	4	200/16a,16b,16c,243,307.ccls. and (contactor and contact and (spring or bias\$3) and spacer)	USPAT; JPO	2002/07/30 12:46
-	2	29/592.1,622,825,874,876,877.ccls. and (contactor and contact and (spring or bias\$3) and spacer)	USPAT; JPO	2002/07/30 12:48
-	5629	hollow same biasing	USPAT; JPO	2003/11/06 17:14
-	2798	hollow same biasing same (inside or within)	USPAT; JPO	2003/11/06 17:15
-	194	(hollow same biasing same (inside or within)) and (biasing same station\$3)	USPAT; JPO	2003/11/06 17:15
-	0	((hollow same biasing same (inside or within)) and (biasing same station\$3)) and contractor	USPAT; JPO	2003/11/06 17:16
-	66	((hollow same biasing same (inside or within)) and (biasing same station\$3)) and switch\$3	USPAT; JPO	2003/11/06 17:16
-	66	((hollow same biasing same (inside or within)) and (biasing same station\$3)) and switch\$3) and @ad<20010629	USPAT; JPO	2003/11/06 17:18
-	5	(stationary adj (biasing or spring)) same hollow	USPAT; JPO	2003/11/06 17:20
-	543	(stationary adj (biasing or spring))	USPAT; JPO	2003/11/06 17:20

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 Factory 2000, 1992. 'Competitive Performance Through Advanced Technology'. International Conference on (Conf. Publ. No. 359) , 27-29 Jul 1992

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